Data tillougii 6/05/2012 letileveti ilolii 310 kE1, lai	tei data obtailled i	Activity							Result		Detection/	Detection/		Chri	unio	
ONo	Station ID	Start Activity Start Zone	Characteristic	Sample Fraction	16-1 T	Statistic	Result Value Status	Result Value as	Value as	Analytical Proc ID	Threshold	Threshold Limit Unit	Hard	Crite	rion	Violation?
Org Name Arkansas Department of Environmental Quality	OUA0018	9/4/1990 9:18 CDT	Name Hardness, Ca, Mg	Dissolved	Value Type Calculated	Type	Final	Text 34	Number Units 34 mg/l	USEPA 130.2	Limit	Limit Unit	Hardi	iess for	PD	violation?
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	10/2/1990 9:58 CDT 10/30/1990 9:25 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	24 30	24 mg/l 30 mg/l	USEPA 130.2 USEPA 130.2						
Arkansas Department of Environmental Quality	OUA0018	11/27/1990 9:35 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	50	50 mg/l	USEPA 130.2						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/22/1991 10:51 CDT 2/19/1991 10:37 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	16 18	16 mg/l 18 mg/l	USEPA 130.2 USEPA 130.2						
Arkansas Department of Environmental Quality  Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/26/1991 10:55 CDT 4/16/1991 10:45 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	24 10	24 mg/l 10 mg/l	USEPA 130.2 USEPA 130.2						
Arkansas Department of Environmental Quality	OUA0018	5/7/1991 10:50 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	18	18 mg/l	USEPA 130.2						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	6/4/1991 11:07 CDT 7/2/1991 10:41 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	34 54	34 mg/l 54 mg/l	USEPA 130.2 USEPA 130.2						
Arkansas Department of Environmental Quality	OUA0018 OUA0018	7/30/1991 10:27 CDT 9/17/1991 10:53 CDT	Hardness, Ca, Mg	Dissolved	Calculated Calculated		Final	28 42	28 mg/l	USEPA 130.2						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018	10/8/1991 10:55 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated		Final Final	46	42 mg/l 46 mg/l	USEPA 130.2 USEPA 130.2						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	11/12/1991 10:53 CDT 12/10/1991 11:00 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	50 16	50 mg/l 16 mg/l	USEPA 130.2 USEPA 130.2						
Arkansas Department of Environmental Quality	OUA0018	1/28/1992 10:31 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	24	24 mg/l	USEPA 130.2						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	2/25/1992 10:47 CDT 3/3/1992 11:00 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	24 18	24 mg/l 18 mg/l	USEPA 130.2 USEPA 130.2						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	4/7/1992 9:37 CDT 5/19/1992 10:44 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	24 38	24 mg/l 38 mg/l	USEPA 130.2 USEPA 130.2						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	6/22/1992 10:52 CDT 7/14/1992 10:49 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	24 42	24 mg/l 42 mg/l	USEPA 130.2 USEPA 130.2						
Arkansas Department of Environmental Quality  Arkansas Department of Environmental Quality	OUA0018	8/11/1992 10:30 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	32	42 mg/l 32 mg/l	USEPA 130.2						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	11/23/1992 11:07 CDT 1/5/1993 10:54 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	30.8 14.4	30.8 mg/l 14.4 mg/l	USEPA 130.1 USEPA 130.1						
Arkansas Department of Environmental Quality	OUA0018	2/2/1993 10:53 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	21.7	21.7 mg/l	USEPA 130.1						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/2/1993 10:54 CDT 3/30/1993 10:44 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	14.6 23.7	14.6 mg/l 23.7 mg/l	USEPA 130.1 USEPA 130.1						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/4/1993 11:09 CDT 6/1/1993 11:06 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	23 29.1	23 mg/l 29.1 mg/l	USEPA 130.1 USEPA 130.1						
Arkansas Department of Environmental Quality	OUA0018	6/14/1993 7:43 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	33.9	33.9 mg/l	USEPA 130.1						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	10/12/1993 9:11 CDT 11/16/1993 9:31 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	38.5 45	38.5 mg/l 45 mg/l	USEPA 130.1 USEPA 130.1						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	12/21/1993 8:50 CDT 1/11/1994 9:00 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	47.1 34.2	47.1 mg/l 34.2 mg/l	USEPA 130.1 USEPA 130.1						
Arkansas Department of Environmental Quality	OUA0018	2/22/1994 9:48 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	16.5	16.5 mg/l	USEPA 130.1						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/1/1994 8:41 CDT 4/12/1994 8:43 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	24.3 19.2	24.3 mg/l 19.2 mg/l	USEPA 130.1 USEPA 130.1						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/17/1994 8:17 CDT 7/5/1994 7:50 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	22.8 44.4	22.8 mg/l 44.4 mg/l	USEPA 130.1 USEPA 130.1						
Arkansas Department of Environmental Quality	OUA0018	8/2/1994 9:30 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	25.2	25.2 mg/l	USEPA 130.1						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	8/30/1994 8:00 CDT 10/11/1994 8:58 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	38 62.8	38 mg/l 62.8 mg/l	USEPA 130.1 USEPA 130.1						
Arkansas Department of Environmental Quality	OUA0018	11/8/1994 9:15 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	22	22 mg/l	USEPA 130.1 USEPA 130.1						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	12/6/1994 13:04 CDT 1/17/1995 12:13 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	26 19	26 mg/l 19 mg/l	USEPA 130.1 USEPA 200.7						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	2/21/1995 9:15 CDT 3/21/1995 9:21 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	21 18	21 mg/l 18 mg/l	USEPA 200.7 USEPA 200.7						
Arkansas Department of Environmental Quality	OUA0018	4/11/1995 8:44 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	8	8 mg/l	USEPA 200.7						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/30/1995 9:20 CDT 6/27/1995 8:44 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	29 37	29 mg/l 37 mg/l	USEPA 200.7 USEPA 200.7						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	12/12/1995 9:25 CDT 1/16/1996 9:21 CDT	Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final	92 40	92 mg/l	USEPA 200.7						
Arkansas Department of Environmental Quality  Arkansas Department of Environmental Quality	OUA0018	2/20/1996 9:09 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved	Calculated		Final Final	40		USEPA 200.7 USEPA 200.7						
Arkansas Department of Environmental Quality  Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/26/1996 9:19 CDT 4/16/1996 9:36 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	29 20	29 mg/l 20 mg/l	USEPA 200.7 USEPA 200.7						
Arkansas Department of Environmental Quality  Arkansas Department of Environmental Quality	OUA0018	4/30/1996 9:14 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	22	22 mg/l	USEPA 200.7						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	6/11/1996 9:10 CDT 7/9/1996 9:11 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	18 35	18 mg/l 35 mg/l	USEPA 200.7 USEPA 200.7						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	9/24/1996 9:58 CDT 11/19/1996 9:37 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	29 26	29 mg/l 26 mg/l	USEPA 200.7 USEPA 200.7						
Arkansas Department of Environmental Quality	OUA0018	1/7/1997 9:38 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	18	18 mg/l	USEPA 200.7						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/18/1997 13:19 CDT 3/18/1997 13:19 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	19 19	19 mg/l 19 mg/l	USEPA 200.7						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/20/1997 9:53 CDT 7/8/1997 9:54 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	26 22	26 mg/l 22 mg/l	USEPA 200.7 USEPA 200.7						
Arkansas Department of Environmental Quality	OUA0018	1/6/1998 9:27 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	17	17 mg/l	USEPA 200.7						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/6/1998 9:27 CDT 3/3/1998 9:54 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	17 19	17 mg/l 19 mg/l	USEPA 200.7						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/5/1998 9:48 CDT 1/19/1999 10:02 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	19 24	19 mg/l 24 mg/l	USEPA 200.7						
Arkansas Department of Environmental Quality	OUA0018	3/8/1999 9:36 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	17	17 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/18/1999 9:45 CDT 5/30/2000 10:05 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	24 35	24 mg/l 35 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	11/14/2000 9:40 CDT 1/30/2001 10:05 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	77.7 13	77.7 mg/l 13 mg/l							
Arkansas Department of Environmental Quality	OUA0018	3/20/2001 10:05 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	17	17 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/22/2001 10:15 CDT 7/17/2001 10:00 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	23 53	23 mg/l 53 mg/l							
Arkansas Department of Environmental Quality  Arkansas Department of Environmental Quality	OUA0018 OUA0018	9/4/2001 10:05 CDT 11/6/2001 10:05 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	59 55	59 mg/l 55 mg/l							
Arkansas Department of Environmental Quality	OUA0018	1/2/2002 9:50 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	17	17 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/5/2002 10:05 CDT 5/7/2002 10:10 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	13 15	13 mg/l 15 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/28/2003 10:30 CDT 3/18/2003 9:55 CDT	Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	20 23	20 mg/l							
Arkansas Department of Environmental Quality	OUA0018	5/20/2003 10:00 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved	Calculated		Final	17	23 mg/l 17 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	7/22/2003 10:05 CDT 1/20/2004 10:06 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	21 19	21 mg/l 19 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/9/2004 9:25 CDT 5/25/2004 9:34 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	20 27	20 mg/l 27 mg/l							
Arkansas Department of Environmental Quality	OUA0018	7/27/2004 9:45 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	42	42 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	8/31/2004 9:18 CDT 1/18/2005 9:00 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	73 19	73 mg/l 19 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/22/2005 9:36 CDT 5/17/2005 9:22 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	17 30	17 mg/l 30 mg/l							
Arkansas Department of Environmental Quality	OUA0018	9/26/2005 9:16 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	19	19 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/17/2006 9:33 CDT 3/28/2006 9:12 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	21 21	21 mg/l 21 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/30/2006 9:30 CDT 9/26/2006 8:19 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	37 18	37 mg/l 18 mg/l							
Arkansas Department of Environmental Quality	OUA0018	1/30/2007 9:36 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	26	26 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/27/2007 9:15 CDT 5/22/2007 10:55 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	22 19	22 mg/l 19 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	7/24/2007 10:48 CDT 1/8/2008 7:50 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	23 16	23 mg/l 16 mg/l							
Arkansas Department of Environmental Quality	OUA0018	5/6/2008 8:41 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved	Calculated		Final	17	17 mg/l 24 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	7/1/2008 9:00 CDT 9/2/2008 9:02 CDT	Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	24 23	23 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	11/24/2008 9:22 CDT 1/6/2009 9:35 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final F	13 10	13 mg/l 10 mg/l							
Arkansas Department of Environmental Quality	OUA0018	3/3/2009 8:27 CDT	Hardness, Ca, Mg	Dissolved	Calculated		F	14	14 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/5/2009 8:47 CDT 7/7/2009 9:06 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		F F	12 17	12 mg/l 17 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	9/29/2009 8:43 CDT 11/17/2009 8:57 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		F	17 22	17 mg/l 22 mg/l							
Arkansas Department of Environmental Quality	OUA0018	1/19/2010 9:13 CDT	Hardness, Ca, Mg	Dissolved	Calculated		F	11	11 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	2/16/2010 8:43 CDT 4/6/2010 8:23 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		F F	15 15	15 mg/l 15 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	6/15/2010 8:54 CDT 2/22/2011 8:55 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		F	26 24	26 mg/l 24 mg/l	USEPA 200.8						
Arkansas Department of Environmental Quality	OUA0018	4/5/2011 8:45 CDT	Hardness, Ca, Mg	Dissolved	Calculated		Final	32.7	32.7 mg/l	USEPA 200.8						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	2/21/2012 9:00 CDT 4/17/2012 9:29 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		Final Final	16 16.4	16 mg/l 16.4 mg/l	USEPA 200.8 USEPA 200.8						
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	6/19/2012 9:45 CDT 10/16/2012 0:00 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved	Calculated Calculated		Final ADEQ web site	37	37 mg/l 21.8 mg/l	USEPA 200.8						
Arkansas Department of Environmental Quality	OUA0018	12/3/2012 0:00 CDT	Hardness, Ca, Mg	Dissolved Dissolved	Calculated		ADEQ web site		25.3 mg/l							
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	2/5/2013 0:00 CDT 4/23/2013 0:00 CDT	Hardness, Ca, Mg Hardness, Ca, Mg	Dissolved Dissolved	Calculated Calculated		ADEQ web site ADEQ web site		17.7 mg/l 14.1 mg/l							
Arkansas Department of Environmental Quality	OUA0018	11/9/2004 9:35 CDT	Hardness, Ca, Mg	Total	Calculated		Final	21	21 mg/l							
		-111														
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	9/4/1990 9:18 CDT 10/2/1990 9:58 CDT	Lead Lead	Dissolved Dissolved	Actual Actual			Not Detected Not Detected	ug/l ug/l	USEPA 200.9 USEPA 200.9		2 ug/l 2 ug/l				
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	10/30/1990 9:25 CDT 11/27/1990 9:35 CDT	Lead Lead	Dissolved Dissolved	Actual Actual		Final N	Not Detected	ug/l ug/l	USEPA 200.9 USEPA 200.9	- 2	2 ug/l 2 ug/l				
Arkansas Department of Environmental Quality	OUA0018	1/22/1991 10:51 CDT	Lead	Dissolved	Actual		Final N	Not Detected	ug/l	USEPA 200.9	- 2	2 ug/I				
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	2/19/1991 10:37 CDT 3/26/1991 10:55 CDT	Lead Lead	Dissolved Dissolved	Actual Actual			Not Detected Not Detected	ug/l ug/l	USEPA 200.9 USEPA 200.9	- 2	2 ug/1 2 ug/1				
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	4/16/1991 10:45 CDT 5/7/1991 10:50 CDT	Lead	Dissolved	Actual Actual		Final N	Not Detected	ug/l	USEPA 200.9 USEPA 200.9	- 2	2 ug/I				
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/7/1991 10:50 CDT 6/4/1991 11:07 CDT	Lead Lead	Dissolved Dissolved	Actual Actual			Not Detected Not Detected	ug/l ug/l	USEPA 200.9 USEPA 200.9		2 ug/1 2 ug/1				

Arkansas Department of Environmental Quality	OUA0018	7/2/1991 10:41 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I USEPA 200.9	2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	7/30/1991 10:27 CDT 9/17/1991 10:53 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	10/8/1991 10:55 CDT 11/12/1991 10:53 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality	OUA0018 OUA0018	12/10/1991 11:00 CDT 1/28/1992 10:31 CDT	Lead	Dissolved	Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9	2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018	2/25/1992 10:47 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final	Not Detected	ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/3/1992 11:00 CDT 4/7/1992 9:37 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/19/1992 10:44 CDT 6/22/1992 10:52 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	2 Not Detected	2 ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l			
Arkansas Department of Environmental Quality	OUA0018	7/14/1992 10:49 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I USEPA 200.9	2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	8/11/1992 10:30 CDT 11/23/1992 11:07 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/5/1993 10:54 CDT 2/2/1993 10:53 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected 2.4	ug/I USEPA 200.9 2.4 ug/I USEPA 200.9	2 ug/l			
Arkansas Department of Environmental Quality	OUA0018	4/12/1994 8:43 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I USEPA 200.9	2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/17/1994 8:17 CDT 7/5/1994 7:50 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	8/2/1994 9:30 CDT 8/30/1994 8:00 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality	OUA0018	10/11/1994 8:58 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I USEPA 200.9	2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	11/8/1994 9:15 CDT 12/6/1994 13:04 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/17/1995 12:13 CDT 2/21/1995 9:15 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/21/1995 9:21 CDT 4/11/1995 8:44 CDT	Lead	Dissolved Dissolved	Actual	Final Final	0 Not Detected	0 ug/I USEPA 200.9				
Arkansas Department of Environmental Quality	OUA0018	5/30/1995 9:20 CDT	Lead Lead	Dissolved	Actual Actual	Final	Not Detected	ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	6/27/1995 8:44 CDT 12/12/1995 9:25 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/16/1996 9:21 CDT 2/20/1996 9:09 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality	OUA0018	3/26/1996 9:19 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I USEPA 200.9	2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	4/16/1996 9:36 CDT 4/30/1996 9:14 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	6/11/1996 9:10 CDT 7/9/1996 9:11 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/I USEPA 200.9 ug/I USEPA 200.9	2 ug/l 2 ug/l			
Arkansas Department of Environmental Quality	OUA0018	9/24/1996 9:58 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I USEPA 200.9	0.4 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	11/19/1996 9:37 CDT 1/7/1997 9:38 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	0.84 Not Detected	0.84 ug/I USEPA 200.9 ug/I USEPA 200.9	0.4 ug/l			
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/19/1999 10:02 CDT 3/8/1999 9:36 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	0.3 0.55	0.3 ug/l 0.55 ug/l			0.54 ok 0.54 VIOL	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/18/1999 9:45 CDT 5/30/2000 10:05 CDT	Lead Lead	Dissolved Dissolved	Actual	Final Final	1.04 0.71	1.04 ug/l 0.71 ug/l		24	0.54 VIOL 0.79 ok	
Arkansas Department of Environmental Quality	OUA0018	11/14/2000 9:40 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I	0.3 ug/l	77.7	1.91 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/30/2001 10:05 CDT 3/20/2001 10:05 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/l ug/l	0.3 ug/l 0.3 ug/l		0.54 ok 0.54 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/22/2001 10:15 CDT 7/17/2001 10:00 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	1.04 Not Detected	1.04 ug/l ug/l	0.4 ug/l	23	0.54 VIOL 1.25 ok	
Arkansas Department of Environmental Quality	OUA0018	9/4/2001 10:05 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I	0.4 ug/l	59	1.41 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	11/6/2001 10:05 CDT 1/2/2002 9:50 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected Not Detected	ug/l ug/l	0.4 ug/l 0.4 ug/l		1.31 ok 0.54 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/5/2002 10:05 CDT 5/7/2002 10:10 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected 0.53	ug/I 0.53 ug/I	0.4 ug/l		0.54 ok 0.54 ok	
Arkansas Department of Environmental Quality	OUA0018	1/28/2003 10:30 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I	0.4 ug/l	20	0.54 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/18/2003 9:55 CDT 5/20/2003 10:00 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected 0.8	ug/l 0.8 ug/l	0.4 ug/l		0.54 ok 0.54 VIOL	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	7/22/2003 10:05 CDT 1/20/2004 10:06 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	0.67 0.58	0.67 ug/l 0.58 ug/l			0.54 VIOL 0.54 VIOL	
Arkansas Department of Environmental Quality	OUA0018	3/9/2004 9:25 CDT	Lead	Dissolved	Actual	Final	Not Detected	ug/I	0.4 ug/l	20	0.54 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	5/25/2004 9:34 CDT 7/27/2004 9:45 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	1.33 Not Detected	1.33 ug/l ug/l	0.4 ug/l		0.59 VIOL 0.97 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	8/31/2004 9:18 CDT 11/9/2004 9:35 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected 0.44	ug/I 0.44 ug/I	0.4 ug/l		1.78 ok 0.54 ok	
Arkansas Department of Environmental Quality	OUA0018 OUA0018	1/18/2005 9:00 CDT 3/22/2005 9:36 CDT	Lead	Dissolved Dissolved	Actual	Final Final	0.14	0.14 ug/l 0.39 ug/l		19	0.54 ok 0.54 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018	5/17/2005 9:22 CDT	Lead Lead	Dissolved	Actual	Final	0.42	0.42 ug/l		30	0.66 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	9/26/2005 9:16 CDT 1/17/2006 9:33 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	0.25	0.25 ug/l			0.54 ok 0.54 VIOL	
Arkansas Department of Environmental Quality	OUA0018	3/28/2006 9:12 CDT	Lead	Dissolved	Actual	Final	0.66 Not Detected	0.66 ug/l ug/l	0.1 ug/l	21	0.54 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018	3/28/2006 9:12 CDT 5/30/2006 9:30 CDT 9/26/2006 8:19 CDT	Lead Lead Lead	Dissolved Dissolved Dissolved	Actual Actual Actual	Final Final Final	Not Detected 0.4 0.43	ug/I 0.4 ug/I 0.43 ug/I		21 37 18	0.54 ok 0.84 ok 0.54 ok	
Arkansas Department of Environmental Quality	OUA0018	3/28/2006 9:12 CDT 5/30/2006 9:30 CDT	Lead Lead	Dissolved Dissolved	Actual Actual	Final Final	Not Detected 0.4	ug/l 0.4 ug/l 0.43 ug/l ug/l	0.1 ug/l 0.3 ug/l	21 37 18 26	0.54 ok 0.84 ok	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018 OUA0018 OUA0018 OUA0018	3/28/2006 9:12 CDT 5/30/2006 9:30 CDT 9/26/2006 8:19 CDT 1/30/2007 9:36 CDT 3/27/2007 9:15 CDT 5/22/2007 10:55 CDT	Lead Lead Lead Lead Lead Lead	Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved	Actual Actual Actual Actual Actual Actual	Final Final Final Final Final Final	Not Detected 0.4 0.43 Not Detected 0.48 0.84	ug/I 0.4 ug/I 0.43 ug/I ug/I 0.48 ug/I 0.84 ug/I		21 37 18 26 22 19	0.54 ok 0.84 ok 0.54 ok 0.57 ok 0.54 ok 0.54 viol	
Arkansas Department of Environmental Quality Arkansas Department of Environmental Quality	OUA0018 OUA0018 OUA0018 OUA0018 OUA0018 OUA0018 OUA0018	3/28/2006 9:12 CDT 5/30/2006 9:30 CDT 9/26/2006 8:19 CDT 1/30/2007 9:36 CDT 3/27/2007 9:15 CDT 5/22/2007 10:55 CDT 1/8/2008 7:50 CDT 1/8/2008 7:50 CDT	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved	Actual Actual Actual Actual Actual Actual Actual Actual	Final Final Final Final Final Final Final	Not Detected 0.4 0.43 Not Detected 0.48 0.84 0.35 0.16	ug/I 0.4 ug/I 0.43 ug/I ug/I 0.48 ug/I 0.48 ug/I 0.84 ug/I 0.35 ug/I		21 37 18 26 22 19 23	0.54 ok 0.84 ok 0.54 ok 0.57 ok 0.54 ok 0.54 viol 0.54 viol 0.54 ok	
Arkansa Department of Environmental Quality Arkansa Department of Environmental Quality	OUA0018 OUA0018 OUA0018 OUA0018 OUA0018 OUA0018 OUA0018 OUA0018	3/28/2006 9:12 CDT 5/30/2006 9:30 CDT 9/26/2006 8:19 CDT 1/30/2007 9:36 CDT 3/27/2007 9:15 CDT 5/24/2007 10:55 CDT 1/8/2008 7:50 CDT 1/8/2008 7:50 CDT 5/6/2008 8:41 CDT 5/1/2008 9:00 CDT 5/1/2	Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved	Actual Actual Actual Actual Actual Actual Actual	Final	Not Detected 0.4 0.43 Not Detected 0.48 0.84 0.35 0.16 0.48 Not Detected	ug/l 0.4 ug/l 0.43 ug/l ug/l 0.48 ug/l 0.84 ug/l 0.35 ug/l 0.16 ug/l 0.48 ug/l		21 37 18 26 22 19 23 16 17 24	0.54 ok 0.84 ok 0.54 ok 0.57 ok 0.54 ok 0.54 VIOL 0.54 ok	
Arkansas Department of Environmental Quality	OUA0018 OUA0018 OUA0018 OUA0018 OUA0018 OUA0018 OUA0018 OUA0018 OUA0018	3/28/2006 9:12 CDT 5/30/2006 9:30 CDT 9/26/2006 8:19 CDT 1/30/2007 9:36 CDT 3/27/2007 9:15 CDT 5/22/2007 10:48 CDT 1/8/2008 7:50 CDT 5/6/2008 8:41 CDT 7/1/2008 9:00 CDT 9/2/2008 9:02 CDT 5/6/2008 9:02 CDT 5/6/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved	Actual	Final	0.4 0.4 0.43 Not Detected 0.48 0.84 0.35 0.16 0.48 Not Detected 0.54	ug/l 0.4 ug/l 0.43 ug/l ug/l 0.48 ug/l 0.48 ug/l 0.84 ug/l 0.15 ug/l 0.16 ug/l 0.48 ug/l 0.54 ug/l	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 23	0.54 ok 0.84 ok 0.54 ok 0.57 ok 0.57 ok 0.54 ok 0.54 viOL 0.54 ok 0.54 ok 0.54 ok 0.54 ok 0.554 ok	
Arkansa Department of Environmental Quality	OUA0018	3/28/2006 9-12 CDT 9/28/2006 8:19 CDT 9/28/2006 8:19 CDT 1/30/2007 9-36 CDT 1/30/2007 9-15 CDT 5/22/2007 10-55 CDT 7/24/2007 10-55 CDT 7/24/2007 9-00 CDT 5/6/2008 8-10 CDT 9/2/2008 9-00 CDT 9/2/2008 9-00 CDT 1/24/2008 9-22 CDT 1/24/2008 9-35 CDT 5/6/2008 8-22 CDT 1/6/2009 9-35 CDT 5/6/2009 9-35 CDT 5/5/2009 9-35 CDT	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved	Actual	Final	Not Detected 0.4 0.43 Not Detected 0.48 0.84 0.35 0.16 0.48 Not Detected 0.54 0.54 0.32	ug/l 0.4 ug/l 0.43 ug/l ug/l 0.48 ug/l 0.48 ug/l 0.48 ug/l 0.35 ug/l 0.16 ug/l ug/l 0.44 ug/l 0.52 ug/l 0.54 ug/l 0.54 ug/l 0.32 ug/l 0.32 ug/l	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 23 13	0.54 ok 0.84 ok 0.54 ok 0.57 ok 0.54 ok 0.54 ok 0.54 ok 0.54 ok 0.54 ok 0.54 ok 0.54 ok 0.54 ok 0.54 ok	
Arkansa Department of Environmental Quality	OUA0018	3/28/2006 9:12 CDT 5/30/2006 9:30 CDT 9/26/2006 8:19 CDT 1/30/2007 9:36 CDT 3/27/2007 9:15 CDT 5/22/2007 10:48 CDT 7/24/2007 10:48 CDT 1/8/2008 7:50 CDT 5/6/2008 8:41 CDT 7/1/2008 9:02 CDT 9/2/2008 9:02 CDT 11/24/2009 9:22 CDT 11/24/2008 9:22 CDT	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved	Actual	Final	Not Detected 0.4 0.43 Not Detected 0.48 0.84 0.35 0.16 0.48 Not Detected 0.48 0.030 0.49 0.30 0.40 0.40 0.54	ug/l 0.4 ug/l 0.43 ug/l ug/l 0.48 ug/l 0.48 ug/l 0.35 ug/l 0.15 ug/l 0.54 ug/l 0.54 ug/l 0.54 ug/l 0.54 ug/l	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 23 13 10	0.54 ok 0.84 ok 0.54 ok 0.57 ok 0.55 ok 0.54 ok 0.554 ok	
Arkansa Department of Environmental Quality	OUA0018	3/28/2006 9-12 CDT 5/89/2006 8-10 CDT 9/26/2006 8-19 CDT 1/39/2007 9-36 CDT 1/32/2007 9-15 CDT 5/22/2007 10-35 CDT 7/24/2007 10-38 CDT 1/8/2008 7-30 CDT 7/1/2008 9-00 CDT 1/24/2009 9-00 CDT 1/24/2008 9-22 CDT 1/6/2008 9-32 CDT 1/6/2009 9-32 CDT 1/6/2009 8-22 CDT 1/	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved	Actual	Final	Not Detected 0.4 0.4 Not Detected 0.48 0.84 0.35 0.16 0.48 Not Detected 0.54 0.36 Not Detected 0.54 0.32 0.36 Not Detected	ug/l 0.4 ug/l 0.43 ug/l ug/l 0.43 ug/l 0.48 ug/l 0.48 ug/l 0.35 ug/l 0.16 ug/l 0.16 ug/l 0.21 ug/l 0.22 ug/l 0.32 ug/l 0.32 ug/l 0.32 ug/l	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 23 10 14 12	0.54 ok 0.84 ok 0.84 ok 0.54 ok 0.57 ok 0.54 ok	
Arkansa Department of Environmental Quality	OUA0018	3/28/2006 9-12 CDT 9/26/2006 8-19 CDT 9/26/2006 8-19 CDT 1/26/2007 9-36 CDT 3/27/2007 9-15 CDT 7/24/2007 10-35 CDT 7/24/2007 10-35 CDT 7/24/2007 10-35 CDT 7/2/2008 9-30 CDT 9/2/2008 9-30 CDT 1/6/2009 8-32 CDT 1/6/2009 8-37 CDT 5/5/2009 8-37 CDT 5/5/2009 8-37 CDT 1/26/2009 8-38 CDT 1/26/2009 8-37 CDT 1/26/2009 8-38 CDT	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved	Actual	Final	Not Detected 0.48 0.84 0.85 0.16 0.68 0.84 0.35 0.16 0.54 0.32 0.32 0.32 0.34 Not Detected 0.34 Not Detected 0.38 Not Detected 0.38 Not Detected 0.38 Not Detected 0.38	ugf] 0.4 ugf] 0.43 ugf] 0.43 ugf] 0.48 ugf] 0.48 ugf] 0.35 ugf] 0.35 ugf] 0.48 ugf] 0.48 ugf] 0.48 ugf] 0.54 ugf] 0.54 ugf] 0.36 ugf] 0.38 ugf] 0.38 ugf] 0.38 ugf]	0.3 ug/l 0.3 ug/l 0.3 ug/l 0.3 ug/l 0.3 ug/l	21 37 18 26 22 19 23 16 17 24 23 10 14 12 17	0.54 ok 0.54 ok 0.57 ok 0.54 ok 0.554 ok 0.555	
Arkansa Department of Environmental Quality	OUA0018	3/82/006 9:12 COT 9/82/2006 9:10 COT 9/82/2006 9:10 COT 9/82/2006 9:10 COT 9/82/2006 9:10 COT 9/82/2007 9:15 COT 9/82/2007 9:15 COT 7/82/2007 9:15 COT 7/82/2007 9:10 COT 9/82/2008 9:10 COT 9/82/2008 9:20 COT 1/82/2008 9:20 COT 1/82/2008 9:20 COT 1/82/2008 9:20 COT 1/82/2008 9:20 COT 9/82/2008 9:20	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved	Actual	Final	Not Detected 0.43   0.43   0.43   0.48   0.84   0.35   0.16   0.48   0.35   0.15   0.48   0.54   0.52   0.36   0.40   0.54   0.36   0.54   0.36   0.54   0.54   0.55   0.56   0.57   0.58   0.58   0.59   0.59   0.50   0.5	ug/l 0.4 ug/l 0.61 ug/l 0.63 ug/l 0.64 ug/l 0.65 ug/l 0.35 ug/l 0.15 ug/l 0.16 ug/l 0.16 ug/l 0.17 ug/l 0.18 ug/l 0.32 ug/l 0.33 ug/l 0.31 ug/l 0.33 ug/l	0.3 ug/l	21 37 18 25 22 29 29 22 21 17 24 23 13 10 14 21 17 17 27 17 27 17 27 17 27 17 17 17 17 17 17 17 17 17 17 17 17 17	0.54 ok 0.54 ok 0.554 ok 0.5554 ok 0.5554 ok 0.5554 ok 0.5556 ok 0.5566 ok 0.5556 ok	
Arkansa Department of Environmental Quality	OUA0018	37.87,2006 9-12 CDT 97.87,2006 8-19 CDT 97.87,2006 8-19 CDT 17.87,2007 9-16 CDT 37.27,2007 9-15 CDT 72.27,2007 10-15 CDT 72.27,2007 10-15 CDT 72.27,2007 10-15 CDT 74,72008 8-11 CDT 74,72008 8-21 CDT 16,72008 8-21 CDT 37,72008 8-22 CDT 77,72009 9-35 CDT 77,72009 9-36 CDT 77,72009 9-36 CDT 77,72009 9-36 CDT 77,72009 8-36 CDT 11,72009 8-37 CDT 11,72009 8-38	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual	Final	Not Detected 0.48 0.43 Not Detected 0.48 0.84 0.35 0.16 0.48 Not Detected 0.32 0.32 0.32 0.32 0.32 0.33 Not Detected 0.34 Not Detected 0.34 Not Detected 0.38 Not Detected 0.3	wg/l 0.43 wg/l 0.43 wg/l 0.43 wg/l 0.48 wg/l 0.48 wg/l 0.35 wg/l 0.35 wg/l 0.35 wg/l 0.32 wg/l 0.32 wg/l 0.32 wg/l 0.32 wg/l 0.33 wg/l 0.38 wg/l 0.38 wg/l 0.38 wg/l	0.3 ug/l 0.3 ug/l 0.3 ug/l 0.3 ug/l 0.3 ug/l 0.3 ug/l	21 37 18 26 22 19 23 16 17 24 33 31 10 10 12 17 22 17 22 17	0.54 ok ok 0.57 ok 0.54 ok 0.54 ok 0.54 ok 0.54 ok 0.54 ok 0.54 ok 0.554 ok 0.5554 ok 0.5554 ok 0.5554 ok 0.55556 ok 0.55556 ok 0.55556 ok 0.5556 o	For ADEC 2014 assessment
Arkansa Department of Environmental Quality Arkansas Department of Environmental Quality	OUAGO18 OUAGO19 OUAGO1	3/82/006 9:12 COT 9/82/2006 9:30 COT 9/82/2007 9:15 COT 7/82/2007 9:15 COT 7/82/2007 9:16 COT 5/82/2008 9:20 COT 5/82/2008 9:20 COT 5/82/2008 9:20 COT 7/12/2008 9:20 COT 7/12/2008 9:20 COT 7/12/2008 9:20 COT 7/12/2008 9:30	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual	Final	Not Detected	ug/l 0.4 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.54 ug/l 0.54 ug/l 0.16 ug/l 0.16 ug/l 0.54 ug/l 0.54 ug/l 0.54 ug/l 0.58 ug/l ug/l 0.58 ug/l ug/l 0.58 ug/l ug/l 0.58 ug/l ug/l 0.59 ug/l	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 23 19 10 11 12 17 17 22 17 17 22 11 15 15 26 24 27 27 28 28 29 29 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	0.54 ok 0.554	For ADEQ 2014 assessment period (assumed to be
Arkarsas Department of Environmental Quality	OUAGO18 OUAGO18 OUAGO18 OUAGO18 OUAGO18 OUAGO18 OUAGO18 OUAGO18 OUAGO18 OUAGO19 OUAGO1	3/28/2006 9:12 CD 1 5/80/2006 9:30 CDT 1 5/80/2006 9:30 CDT 1 5/80/2006 9:30 CDT 1 5/80/2007 9:80 CDT 1 5/80/2007 9:80 CDT 1 5/80/2008 9:40 CDT 1 5/80/2008	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved	Actual	Final	Not Detected 0.4 0.43 0.54 0.68 0.84 0.85 0.16 0.48 Not Detected 0.32 0.30 0.36 0.40 0.30 0.30 0.30 0.30 0.30 0.30 0.30	ug/l 0.44 ug/l 0.43 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.54 ug/l 0.16 ug/l 0.16 ug/l 0.54 ug/l 0.54 ug/l 0.54 ug/l 0.54 ug/l 0.58 ug/l ug/l 0.59 ug/l 0.59 ug/l 0.79 u	0.3 ug/l	21 37 18 26 22 22 22 23 23 16 17 24 23 13 10 14 12 17 17 22 11 15 56 56 56 24 32,7 16	0.54 ok 0.54 ok 0.55 ok 0.55 ok 0.55 ok 0.54 viol 0.54 ok 0.54 ok 0.55	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance
Arkansa Department of Environmental Quality	OUAGO18 OUAGO19 OUAGO1	3/28/2006 9:12 COT 9/26/2006 9:10 COT 9/26/2008 9:10 COT 9/26/2008 9:10 COT 9/26/2008 9:10 COT 10/26/2008 9:10 COT 9/26/2008 9:10 COT 9/26/20	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual	Final	Not Detected	ug/l 0.4 ug/l 0.43 ug/l 0.63 ug/l 0.64 ug/l 0.55 ug/l 0.15 ug/l 0.15 ug/l 0.16 ug/l 0.16 ug/l 0.17 ug/l 0.18 ug/l 0.18 ug/l 0.18 ug/l 0.19 ug/l 0.	0.3 ug/l	21 37 18 26 22 22 23 16 24 23 13 14 44 21 22 11 15 15 25 26 16 17 24 23 13 14 14 15 16 17 17 17 17 17 17 17 17 17 17	0.54 ok 0.64 ok 0.54 ok 0.55 ok 0.57 ok 0.54 ok 0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data.
Arkansa Department of Environmental Quality	OUAGO18 OUAGO19 OUAGO18 OUAGO19 OUAGO1	3/82/006 9:12 COT 9/82/2006 9:10 COT 9/82/2006 9:10 COT 9/82/2006 9:10 COT 9/82/2006 9:10 COT 9/82/2007 9:16 COT 9/82/2008 9:10	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual	Final	Not Detected	ug/l 0.43 ug/l 10.43 ug/l 10.45 ug/l 10.45 ug/l 10.35 ug/l 10.35 ug/l 10.46 ug/l 10.48 ug/l 10.49 ug/l 10.32 ug/l 10.34 ug/l 10.31 ug/l 10.32 ug/l 10.33 ug/l 10.34 ug/l 10.35 ug/l 10.35 ug/l 10.36 ug/l 10.37 u	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 23 13 10 14 12 17 17 22 11 15 5 5 5 6 4 3 3 2,7 16 4 3 3 17 17 22 17 17 22 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	0.54 ok 0.64 ok 0.54 ok 0.54 ok 0.55 ok 0.54 ok 0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using
Arkansa Department of Environmental Quality	OUAGO18	3/82/006 5:12 COT 5/80/2006 5:30 COT 9/82/2006 5:30 COT 9/82/2006 5:30 COT 9/82/2007 5:36 COT 3/82/2007 5:36 COT 3/82/2007 1:36 COT 3/82/2008 5:41 COT 3/82/20	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual	Final	Not Detected  0.4  0.43  Not Detected 0.84  0.85  0.16  0.48  Not Detected 0.36  Not Detected 0.38  Solve Detected 0.48  Solve Detected 0.48	ug/l 0.43 ug/l 0.43 ug/l 0.48 ug/l 0.48 ug/l 0.35 ug/l 0.35 ug/l 0.36 ug/l 0.32 ug/l 0.32 ug/l 0.32 ug/l 0.35 ug/l 0.36 ug/l 0.37 ug/l 0.37 ug/l 0.38 ug/l 0.38 ug/l 0.39 ug/l 0.54 ug/l 0.54 ug/l 0.55 ug/l 0.55 ug/l 0.55 ug/l 0.55 ug/l 0.56 ug/l 0.57 ug/l 0.57 ug/l 0.57 ug/l 0.57 ug/l 0.57 ug/l 0.58 ug/l 0.59 ug/l 0	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 22 13 10 14 12 17 17 22 11 15 15 15 26 37 27 16 48 37 22 18 48 37 22 18 48 48 48 48 48 48 48 48 48 48 48 48 48	0.54 ok   0.84 ok   0.84 ok   0.54 ok   0.57 ok   0.54 ok   0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkarsas Department of Environmental Quality	OUAGO18	3/82/2006 9:12 COT 9/12/2006 9:10 COT 9/12/2007 9:15 COT 9/12/2008 9:10 COT 9/12/2008 9:1	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved	Actual	Final	Not Detected  0.4  0.43  Not Detected 0.84  0.85  0.16  0.48  Not Detected 0.36  Not Detected 0.38  Solve Detected 0.48  Solve Detected 0.48	ug/l 0.43 ug/l 0.43 ug/l 0.63 ug/l 0.55 ug/l 0.15 ug/l 0.15 ug/l 0.16 ug/l 0.16 ug/l 0.16 ug/l 0.17 ug/l 0.17 ug/l 0.18 ug/l 0.18 ug/l 0.19 ug/l	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 22 13 10 14 12 17 17 22 11 15 15 15 26 37 27 16 48 37 22 18 48 37 22 18 48 48 48 48 48 48 48 48 48 48 48 48 48	0.54 ok 0.64 ok 0.54 ok 0.54 ok 0.57 ok 0.57 ok 0.57 ok 0.50 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkarsas Department of Environmental Quality	OUAGO18	3/28/2006 9:12 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:41 COT  7/36/2008 9:41 COT  7/36/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved	Actual	Final	Not Detected  0.4  0.43  Not Detected 0.84  0.85  0.16  0.48  Not Detected 0.36  Not Detected 0.34  Not Detected 0.34  Not Detected 0.34  Not Detected 0.35  Not Detected 0.36  Not Detected 0.37  Not Detected 0.38  Not Detected 0.38  Solve Detected 0.38  Not Detected 0.38  Solve Detected 0.48  Solve Detected 0.48	ug/l 0.4 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.52 ug/l 0.53 ug/l 0.55 ug/l 0.57 ug/l 0.58 ug/l 0.58 ug/l 0.58 ug/l 0.58 ug/l 0.58 ug/l 0.59 ug/l	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 22 13 10 14 12 17 17 22 11 15 15 15 26 37 27 16 48 37 22 18 48 37 22 18 48 48 48 48 48 48 48 48 48 48 48 48 48	0.54 ok   0.84 ok   0.84 ok   0.54 ok   0.57 ok   0.54 ok   0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality	OUAGO18 OUAGO19	3/82/006 9:12 CO 19/16/2006 9:10 CO 19/16/2007 9:10 CO 19/16/2007 9:10 CO 19/16/2008 9:10 CO 11/16/2008 9:10	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved	Actual	Final	Not Detected  0.4  0.43  Not Detected 0.84  0.85  0.16  0.48  Not Detected 0.36  Not Detected 0.34  Not Detected 0.34  Not Detected 0.34  Not Detected 0.35  Not Detected 0.36  Not Detected 0.37  Not Detected 0.38  Not Detected 0.38  Solve Detected 0.38  Not Detected 0.38  Solve Detected 0.48  Solve Detected 0.48	ug/l 0.4 ug/l 0.43 ug/l 0.43 ug/l 0.45 ug/l 0.35 ug/l 0.35 ug/l 0.45 ug/l 0.45 ug/l 0.45 ug/l 0.45 ug/l 0.46 ug/l 0.47 ug/l 0.36 ug/l 0.36 ug/l 0.36 ug/l 0.36 ug/l 0.37 ug/l 0.38 ug/l 0.39 ug/l	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 22 13 10 14 12 17 17 22 11 15 15 15 26 37 27 16 48 37 22 18 48 37 22 18 48 48 48 48 48 48 48 48 48 48 48 48 48	0.54 ok   0.84 ok   0.84 ok   0.54 ok   0.57 ok   0.54 ok   0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality	OUAGO18	3/82/006 9:12 CO 9/82/2006 9:10 CO 9/82/2007 9:16 CO 9/82/2007 9:16 CO 9/82/2007 9:16 CO 9/82/2006 9:10 CO 9/82/2006 9:20 CO 11/4/2008 9:20 CO 9/82/2008 9:2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected	ug/l 0.48 ug/l 0.81 ug/l 0.84 ug/l 0.35 ug/l 0.35 ug/l 0.48 ug/l 0.48 ug/l 0.48 ug/l 0.48 ug/l 0.49 ug/l 0.19 ug/l 0	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 22 13 10 14 12 17 17 22 11 15 15 15 26 37 27 16 48 37 22 18 48 37 22 18 48 48 48 48 48 48 48 48 48 48 48 48 48	0.54 ok   0.84 ok   0.84 ok   0.54 ok   0.57 ok   0.54 ok   0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/82/006 9:12 CO 9/82/2006 9:10 CO 9/82/2007 9:16 CO 9/82/2007 9:16 CO 9/82/2007 9:16 CO 9/82/2007 9:16 CO 9/82/2008 9:10 CO 9/82/2008 9:1	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual	Final	Not Detected 0.43 Not Detected 0.48 0.48 0.38 0.36 0.48 0.48 Not Detected 0.38 Not Detected Not	ug/l 0.44 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.52 ug/l 0.57 ug/l 0.58 ug/l 0.59 ug/l	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 22 13 10 14 12 17 17 22 11 15 15 15 26 37 27 16 48 37 22 18 48 37 22 18 48 48 48 48 48 48 48 48 48 48 48 48 48	0.54 ok   0.84 ok   0.84 ok   0.54 ok   0.57 ok   0.54 ok   0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkarsas Department of Environmental Quality Arkarsas Department Q	OUAGO18	3/28/2006 9:12 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:40 COT  5/36/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected 0.48 0.48 0.48 0.48 0.48 0.48 0.48 0.48	ug/l 0.43 ug/l 0.43 ug/l 0.63 ug/l 0.63 ug/l 0.54 ug/l 0.15 ug/l 0.16 ug/l 0.16 ug/l 0.16 ug/l 0.17 ug/l 0.17 ug/l 0.18 ug/l 0.19 ug/l 0.29 ug/l 0.19 ug/l 0.19 ug/l 0.29 ug/l 0	0.3 ug/l	21 37 18 26 22 19 23 16 17 24 22 13 10 14 12 17 17 22 11 15 15 15 26 37 27 16 48 37 22 18 48 37 22 18 48 48 48 48 48 48 48 48 48 48 48 48 48	0.54 ok   0.84 ok   0.84 ok   0.54 ok   0.57 ok   0.54 ok   0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/28/2006 9:12 COT  5/80/2006 9:30 COT  5/80/2007 9:36 COT  5/80/2007 9:36 COT  5/80/2008 9:30 COT  5/80/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected	ug/l 0.4 ug/l 0.43 ug/l 0.63 ug/l 0.63 ug/l 0.64 ug/l 0.65 ug/l 0.	0.3 ug/l	21 37 18 26 22 22 33 36 16 17 24 23 13 10 14 12 17 17 22 23 13 10 14 12 17 17 22 23 13 10 14 12 17 17 22 23 13 16 16 24 26 27 28 28 29 29 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	0.54 ok 0.64 ok 0.54 ok 0.54 ok 0.57 ok 0.57 ok 0.54 ok 0.55 ok 0.55 ok 0.57 ok 0.57 ok 0.57 ok 0.58 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/28/2006 9:12 COT  5/80/2006 9:30 COT  5/80/2007 9:36 COT  5/80/2007 9:36 COT  5/80/2008 9:30 COT  5/80/2008 9:20 COT  11/80/2008 9:30 COT	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected	ug/l 0.48 ug/l 0.81 ug/l 0.82 ug/l 0.84 ug/l 0.85 ug/l 0.16 ug/l 0.16 ug/l 0.17 ug/l 0.18 ug/l 0.19 ug/l 0	0.3 ug/l	21 37 18 26 22 29 33 36 16 17 24 23 13 10 14 12 17 17 22 23 13 15 15 26 24 32,7 16 15 26 24 32,7 16 15 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0.54 ok 0.64 ok 0.54 ok 0.54 ok 0.57 ok 0.54 ok 0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/28/2006 9:12 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:41 COT  7/36/2008 9:41 COT  7/36/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.4  0.4  0.4  0.4  0.4  0.8  0.8  0.8	ug/l 0.44 ug/l 0.43 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.52 ug/l 0.53 ug/l 0.53 ug/l 0.53 ug/l 0.53 ug/l 0.53 ug/l 0.53 ug/l 0.54 ug/l 0.55 ug/l 0.57 ug/l 0.58 ug/l 0.58 ug/l 0.58 ug/l 0.59 0.59 ug/l 0.59 0.59 ug/l 0.59 0.59 ug/l 0.59 0.59 0.59 ug/l 0.59 0.59 0.59 0.59 0.59 0.59 0.59 0.59	0.3 ug/l 0.2 ug/l 0.2 ug/l 2 ug/l 2 ug/l 2 ug/l	21 37 18 26 22 29 19 20 21 16 23 13 10 14 14 12 17 17 22 11 15 15 25 28 37 21 16 16 17 17 17 17 18 19 19 19 19 19 19 19 19 19 19	0.54 ok 0.64 ok 0.64 ok 0.54 ok 0.54 ok 0.57 ok 0.65 ok 0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkarsas Department of Environmental Quality Arkarsas Department o	OUAGO18	3/28/2006 9:12 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:40 COT  5/36/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected 0.48 0.48 0.48 0.48 0.48 0.48 0.48 0.48	ug/l 0.4 ug/l 0.43 ug/l 0.63 ug/l 0.63 ug/l 0.64 ug/l 0.65 ug/l 0.55 ug/l 0.55 ug/l 0.54 ug/l 0.54 ug/l 0.54 ug/l 0.54 ug/l 0.58 ug/l 0.69 ug/l 0.69 ug/l 0.69 ug/l 0.70 ug/l 0.	0.3 ug/l 0.2 ug/l 0.2 ug/l 2 ug/l 2 ug/l 2 ug/l	21 37 18 26 22 29 29 20 21 21 23 13 10 14 12 21 17 22 11 15 15 26 20 21 17 27 17 27 21 18 22 19 10 11 12 13 14 15 16 26 27 28 29 20 21 21 21 21 22 23 23 24 25 26 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20	0.54 ok 0.64 ok 0.54 ok 0.54 ok 0.57 ok 0.57 ok 0.57 ok 0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/82/006 9:12 CO 1 5/80/2006 9:30 COT 9/62/2006 9:10 COT 9/62/2007 9:10 COT 9/62/2007 9:10 COT 9/62/2008 9:1	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.48 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69	ug/l 0.4 ug/l 0.4 ug/l 0.4 ug/l 0.6 ug/l 0.6 ug/l 0.6 ug/l 0.6 ug/l 0.6 ug/l 0.15 ug/l 0.15 ug/l 0.16 ug/l 0.32 ug/l 0.32 ug/l 0.34 ug/l 0.36 ug/l 0.37 ug/l 0.37 ug/l 0.38 ug/l 0.38 ug/l 0.9 ug/l 0.39 ug/l 0.9	0.3 ug/l 0.2 ug/l 0.2 ug/l 2 ug/l 2 ug/l 2 ug/l	21 37 18 26 22 29 29 23 16 17 24 23 13 10 14 12 17 22 21 15 15 26 24 32, 18 19 10 14 11 15 15 26 28 29 20 21 21 21 21 22 23 23 23 24 25 26 26 27 28 29 20 20 20 20 20 20 20 20 20 20	0.54 ok 0.64 ok 0.54 ok 0.54 ok 0.57 ok 0.54 ok 0.55 ok 0.55 ok 0.55 ok 0.56 ok 0.56 ok 0.57 ok 0.58 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/28/2006 9:12 COT  5/80/2006 9:30 COT  5/80/2007 9:36 COT  5/80/2007 9:36 COT  5/80/2007 9:36 COT  5/80/2008 9:30 COT  1/80/2008 9:20 COT  1/80/2008 9:30 COT  1/80/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected	ug/l 0.44 ug/l 0.43 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.59 ug/l 0	0.3 ug/l 0.2 ug/l 0.2 ug/l 2 ug/l 2 ug/l 2 ug/l	21 37 18 26 22 23 23 33 36 17 24 23 13 10 14 12 17 17 22 23 13 15 15 26 24 27 16 16 24 27 17 28 29 20 21 21 22 23 23 23 23 23 23 23 23 23	0.54 ok 0.64 ok 0.54 ok 0.54 ok 0.57 ok 0.54 ok 0.55 ok 0.55 ok 0.56 ok 0.57 ok 0.57 ok 0.58 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/28/2006 9:12 COT  5/80/2006 9:30 COT  5/80/2008 9:30 COT  5/80/2008 9:40 COT  5/80/2008 9:41 COT  5/80/2008 9:42 COT  5/80/2008 9:42 COT  5/80/2008 9:22 COT  5/80/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.4 0.43 0.54 0.68 0.54 0.54 0.32 0.54 0.36 0.54 0.32 0.36 Not Detected 0.38 Not Detected Not D	ug/l 0.4 ug/l 0.43 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.59 ug/l 0.	0.3 ug/l 0.2 ug/l 0.2 ug/l 2 ug/l 2 ug/l 2 ug/l	21 37 18 26 22 22 23 16 17 24 23 13 10 14 14 12 17 17 17 22 11 15 15 15 16 18 21 22 11 15 16 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18	0.54 ok 0.64 ok 0.64 ok 0.54 ok 0.54 ok 0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkarsas Department of Environmental Quality Arkarsas Department o	OUAGO18	3/28/2006 9:12 CD 1 5/80/2006 9:30 CD 1 5/80/2007 9:36 CD 1 5/80/2007 9:36 CD 1 5/80/2008 9:30 CD 1 5/80/2008 9:41 CD 1 5/80/2008 9:42 CD 1 5/80/2008 9:41 CD 1 5/80/2008 9:42 CD 1 5/80/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.48 0.48 0.48 0.48 0.48 0.48 0.48 0.4	ug/l 0.4 ug/l 0.4 ug/l 0.4 ug/l 0.4 ug/l 0.4 ug/l 0.4 ug/l 0.5 ug/l 0.5 ug/l 0.5 ug/l 0.5 ug/l 0.5 ug/l 0.6 ug/l 0.6 ug/l 0.7 ug/l 0.7 ug/l 0.8 ug/l 0.8 ug/l 0.8 ug/l 0.9 ug/l	0.3 ug/l 0.1 ug/l 0.1 ug/l	21 37 18 26 22 22 23 16 17 24 23 13 10 14 14 12 17 17 22 11 15 15 26 28 29 10 11 12 12 13 14 14 14 15 16 16 17 17 17 17 17 17 18 28 29 19 19 19 19 19 19 19 19 19 1	0.54 ok 0.64 ok 0.54 ok 0.54 ok 0.57 ok 0.65 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/28/2006 9:12 CO 19/26/2006 9:10 CO 19/26/2008 9:10 CO 19/26/2008 9:10 CO 11/26/2008 9:10 CO 19/26/2008 9:1	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.48 0.48 0.48 0.48 0.48 0.48 0.48 0.4	ug/l 0.4 ug/l 0.43 ug/l 0.43 ug/l 0.45 ug/l 0.45 ug/l 0.45 ug/l 0.45 ug/l 0.45 ug/l 0.46 ug/l 0.47 ug/l 0.48 ug/l 0.48 ug/l 0.48 ug/l 0.49 ug/l 0.32 ug/l 0.34 ug/l 0.35 ug/l 0.36 ug/l 0.36 ug/l 0.37 ug/l 0.38 ug/l 0.38 ug/l 0.39 ug/l 0.40 ug/l 0.40 ug/l 0.50 ug/l 0.	0.3 ug/l 0.1 ug/l	21 37 18 26 22 29 29 20 21 21 23 13 10 14 12 17 17 17 17 18 20 21 19 10 14 21 17 17 17 18 20 21 11 15 15 26 20 21 21 21 21 22 23 23 23 23 23 23 24 25 26 26 27 28 29 20 20 20 20 20 20 20 20 20 20	0.54 ok 0.64 ok 0.54 ok 0.54 ok 0.57 ok 0.57 ok 0.55 o	period (assumed to be 4/01/10 - 3/31/13 for metals), there is only one exceedance of chronic critiera using dissolved lead data. Therefore, the stream is
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/28/2006 9:12 COT  5/36/2006 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:41 COT  7/36/2008 9:41 COT  7/36/2008 9:41 COT  7/36/2008 9:41 COT  7/36/2008 9:30 COT  3/36/2008 9:41 COT  3/36/2008 9:40 COT  3/36/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.4  0.4  0.4  0.4  0.4  0.8  0.8  0.36  0.6  0.8  0.5  0.32  0.30  0.30  0.30  0.5  0.30  0.5  0.30  0.5  0.30  0.5  0.30  0.5  0.30  0.5  0.5	ug/l 0.4 ug/l 0.43 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.59 ug/l 0.	0.3 ug/l 0.4 ug/l 0.5 ug/l 0.7 ug/l 0.8 ug/l 0.9 ug/l	21 37 18 26 22 22 23 16 17 24 23 13 10 14 15 15 16 16 16 16 16 16 16 17 17 17 22 11 15 16 16 17 17 17 22 11 15 16 16 17 17 17 22 11 15 16 16 16 16 17 17 17 22 11 16 16 16 16 16 16 16 16 16	0.54 ok 0.64 ok 0.64 ok 0.54 ok 0.57 ok 0.65 o	period (assumed to be 4/01/10-3/3/13) for metals), there is only one excedance of choolic criteriae using the control of the c
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18	3/28/2006 9:12 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2006 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:40 COT  5/36/2008 9:41 COT  7/36/2008 9:40 COT  7/36/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.4  0.48  0.54  0.54  0.54  0.54  0.32  0.54  0.32  0.54  0.32  0.54  0.32  0.54  0.32  0.54  0.32  0.54  0.54  0.55  0.57  0.58  Not Detected Not	ug/l 0.44 ug/l 0.43 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.59 ug/l 0	0.3 ug/l 0.1 ug/l	21 37 18 26 22 22 23 16 17 24 23 13 10 14 12 17 17 22 11 15 16 16 16 16 16 16 16 16 16 16	0.54 ok 0.64 ok 0.64 ok 0.54 ok 0.55 o	period (assumed to be 4/01/10-3/13/13 for metals), there is only one excedance of chronic critera using the contract of the contract subject to the contract subject subject to the contract subject s
Arkarsas Department of Environmental Quality Arkarsas Department o	OUAGO18	3/28/2006 9:12 COT  5/80/2006 9:30 COT  5/80/2008 9:30 COT  5/80/2008 9:40 COT  5/80/2008 9:40 COT  5/80/2008 9:41 COT  5/80/2008 9:45 COT  5/80/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.4 0.48 0.54 0.54 0.54 0.54 0.35 0.54 0.36 0.54 0.36 0.54 0.36 Not Detected 0.38 Not Detected	ug/l 0.4 ug/l 0.43 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.59 ug/l 0.	0.3 ug/l 0.1 ug/l 0.1 ug/l 0.1 ug/l 0.1 ug/l 0.1 ug/l	21 37 18 26 22 22 23 16 17 24 23 13 10 14 12 17 17 22 11 15 15 15 16 16 16 17 17 18 22 11 15 15 16 16 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18	0.54 ok 0.64 ok 0.64 ok 0.54 ok 0.55 o	period (assumed to be 4/01/10-3/3/13/16 for metals), there is only one exceedance of the control
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18 OUAGO19	3/28/2006 9:12 CO 1 5/80/2006 9:30 COT 9/26/2006 9:10 COT 9/26/2008 9:	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected	USPA 200.5   USP	0.3 ug/l 0.1 ug/l 0.1 ug/l 0.1 ug/l 0.1 ug/l 0.1 ug/l	21 37 18 26 22 23 23 23 23 13 10 14 12 17 12 22 11 15 15 26 24 32,7 36 41 41 27 28 29 20 21 21 22 23 24 25 26 24 27 26 26 27 28 29 20 20 21 21 22 23 24 26 27 28 29 20 20 20 20 20 20 20 20 20 20	0.54 ok 0.54 ok 0.54 ok 0.55 ok 0.57 ok 0.57 ok 0.50 o	period (assumed to be 4/01/10/3/13/13 for metals), there is only one exceedance of the control o
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18 OUAGO1	3/28/2006 9:12 COT  5/36/2006 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:40 COT  5/36/2008 9:41 COT  7/36/2008 9:41 COT  7/36/2008 9:30 COT  11/36/2008 9:30 COT	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.48 0.48 0.48 0.48 0.48 0.48 0.48 0.54 0.32 0.36 0.36 0.36 0.36 0.37 0.36 0.38 Not Detected No	ug/l 0.44 ug/l 0.43 ug/l 0.43 ug/l 0.43 ug/l 0.54 ug/l 0.59 ug/l 0	0.3 ug/l 0.1 ug/l	21 37 18 26 22 22 23 23 16 17 24 23 13 10 14 12 21 11 15 26 27 24 32,7 16 16,4 37 21 22 11 11 12 24 32,7 14 15 16 16 16 17 17 17 17 17 18 29 30 31 30 30 31 30 30 31 31 30 30 30 30 30 30 30 30 30 30	0.54 ok 0.64 ok 0.64 ok 0.54 ok 0.57 dek 0.57 dek 0.54 ok 0.54	period (assumed to be 4/01/10 -3/13/13 for metals), there is only one exceedance of the control
Arkansa Department of Environmental Quality Arkansa Department of	OUAGO18 OUAGO1	3/28/2006 9:12 COT  5/36/2006 9:30 COT  5/36/2008 9:30 COT  5/36/2008 9:40 COT  5/36/2008 9:41 COT  7/36/2008 9:45 COT  7/36/2	Lead Lead Lead Lead Lead Lead Lead Lead	Dissolved Dissol	Actual Ac	Final	Not Detected  0.48 0.48 0.48 0.48 0.48 0.48 0.48 0.4	USPA 200.5   USP	0.3 ug/l 0.1 ug/l	21 37 18 26 22 22 23 16 17 24 23 13 10 14 15 16 16 16 16 16 16 16 16 16 16	0.54 ok 0.64 ok 0.54 ok 0.57 ok 0.57 ok 0.57 ok 0.57 ok 0.57 ok 0.58 ok 0.51 ok 0.51 ok 0.52 ok 0.53 ok 0.54 ok 0.55 o	period (assumed to be 4/01/10-3/3/13 for metals), there is only one exceedance of chronic criteriae using the control of the control of control criteriae using the control of the control